

KM02说明书

尺寸：195 x158mm
材质：250G双铜纸四色印刷

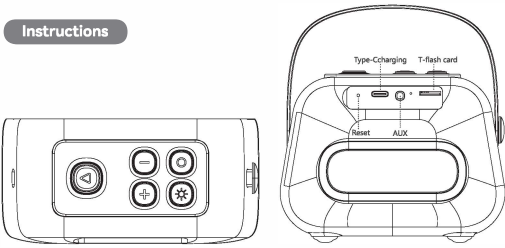
ERIIH-W
Model: KM02

Karaoke Machine



User Manual

Instructions



	Mode of operation	Function description
	Short press	Switching: Bluetooth /TF card /AUX
	Tap and hold	Acoustic on/off
	Short press	Volume plus
	Tap and hold	Next song
	Short press	Volume down
	Tap and hold	Previous song
	Tap and hold	Mode switching
	Short press	Color changes within the mode
	Tap and hold	Turn on/off the lights
	Short press	Play/pause
	Tap and hold	Switch on and off
	Tap and hold	Switch on and off
Indicator light (White/Red)	1, < indicator 2> --- Bluetooth light; The unconnect white light is on, the blue light is on, and the connected white light is on 2, < indicator 1> --- power light; When the battery is low, the red light blinks slowly. The red light keeps on while charging	
Reset	Reset attribute	
Type-C	Type-c interface charging	
TF Card	TF card audio source reading	
AUX	3.5mm AUX cable connection	

Bluetooth connection instructions

Initial connection:
After the speaker is turned on for the first time, the default Bluetooth pairing mode is used. At this time, please turn on the Bluetooth function of the Bluetooth device and search for the Bluetooth name "KM02". When the connection is successful, the prompt tone "Bluetooth is connected" is displayed.

Automatic connection:
After a Bluetooth device is connected, the speaker automatically searches for and connects back to the last connected device, and the "Bluetooth Connected" tone is displayed. If the connection fails, it automatically enters the Bluetooth to be connected state. If the connected Bluetooth device and speaker are disconnected, return within 10 minutes. The Bluetooth effective range to the speaker can be automatically connected back.

Microphone control instructions

	① On/off	Short press	Play/pause (audio music)
		Tap and hold	On/off
	② Volume +	Short press	Volume +
	③ Volume -	Short press	Volume -
	④ Mark function key	Short press	Toggle: Original/Magic voice (Minions, dolls)
		Tap and hold	On/off silence
	⑤ Mark function key	double-click	Turn the MIC lights on/off
			Type-C charging

Lighting specification

Light color: Red/orange/yellow/green/light blue/dark blue/purple. When turning on (default), RGB pulse, when turning off the light.

Lighting pattern(5 large modes)
Color mode, low speed, medium speed, fast; Run with musical energy when playing music
Monochrome mode, red/orange/yellow/green/light blue/dark blue/purple /7 color pulsation
Breathing pattern, 7 color cycle changes
Horse mode, mode 1: Run counterclockwise, 7 color switch; Mode 2: Clockwise mode, 7 color switch
Music beat mode, 1> main color red beat flash; 2> Main color blue light beat flash; 3> 7 color beat flash

FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions

(1) This device may not cause harmful interference.

(2) This device must accept any interference received, including interference that may cause undesired operation.

RF warning statement:
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.